



1
00:00:05,590 --> 00:00:03,270
the next space shuttle to launch to the

2
00:00:07,909 --> 00:00:05,600
international space station took another

3
00:00:09,190 --> 00:00:07,919
step toward its targeted liftoff of

4
00:00:12,070 --> 00:00:09,200
april 5th

5
00:00:14,709 --> 00:00:12,080
on february 22nd discovery moved from

6
00:00:16,390 --> 00:00:14,719
orbiter processing facility 3 to the

7
00:00:18,790 --> 00:00:16,400
vehicle assembly building at nasa's

8
00:00:20,950 --> 00:00:18,800
kennedy space center florida the move

9
00:00:22,950 --> 00:00:20,960
from discovery's hangar is referred to

10
00:00:24,790 --> 00:00:22,960
as a rollover

11
00:00:27,109 --> 00:00:24,800
following the move technicians in the

12
00:00:29,910 --> 00:00:27,119
vehicle assembly building attached the

13
00:00:32,389 --> 00:00:29,920

lifting sling to discovery for rotation

14

00:00:35,270 --> 00:00:32,399

and hoisting and attach the spacecraft

15

00:00:37,389 --> 00:00:35,280

to its external fuel tank and twin solid

16

00:00:41,670 --> 00:00:37,399

rocket boosters

17

00:00:44,150 --> 00:00:41,680

sts-131 will be a 13-day mission

18

00:00:46,869 --> 00:00:44,160

it's crew of commander alan poindexter

19

00:00:49,029 --> 00:00:46,879

pilot jim dutton and mission specialist

20

00:00:50,950 --> 00:00:49,039

rick mastracchio

21

00:00:53,430 --> 00:00:50,960

clay anderson

22

00:00:56,229 --> 00:00:53,440

dorothy metcalfe lindenberger stephanie

23

00:00:59,430 --> 00:00:56,239

wilson and japan aerospace exploration

24

00:01:02,150 --> 00:00:59,440

agency astronaut naoko yamazaki will

25

00:01:04,149 --> 00:01:02,160

deliver a multi-purpose logistics module

26

00:01:05,750 --> 00:01:04,159

filled with science racks to be